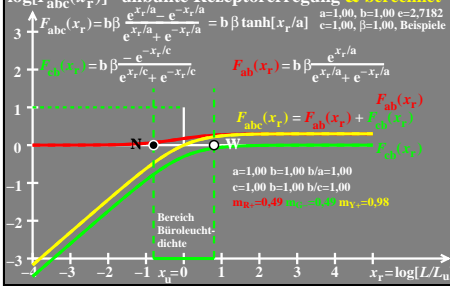
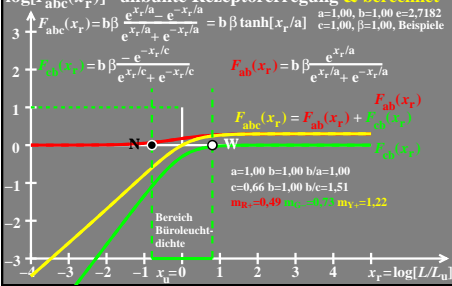


$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



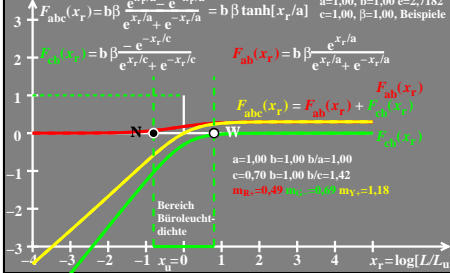
ego70-1a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



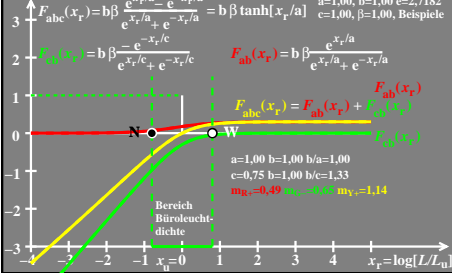
ego70-2a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



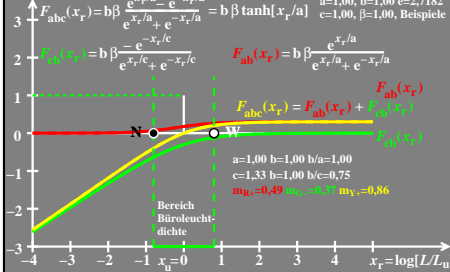
ego70-3a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



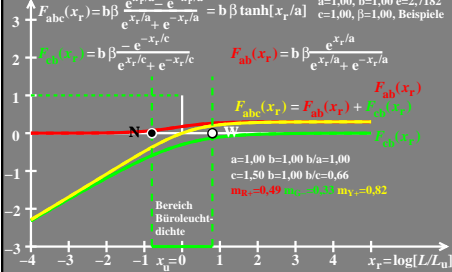
ego70-4a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



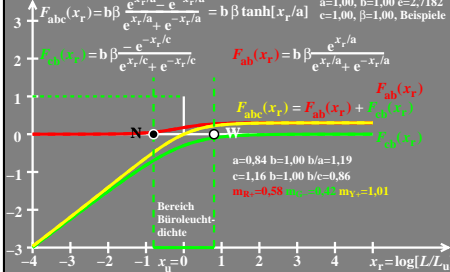
ego70-5a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



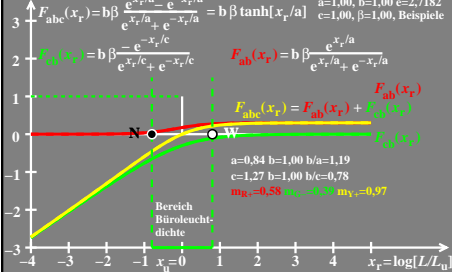
ego70-6a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



ego70-7a

$\log[F_{abc}(x_r)]$ =unbunte Rezeptorerregung & berechnet



ego70-8a